






**Device for transforming a liquid phase into a solid phase.**

**Patent number:** EP0153672  
**Publication date:** 1985-09-04  
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**Classification:**  
- **international:** C08G85/00; B01J19/06  
- **european:** B01J19/06, C08G85/00  
**Application number:** EP19850101674 19850215  
**Priority number(s):** DE19843406178 19840221

**Also published as:**

 JP60190401 (A)  
 EP0153672 (A3)  
 DE3406178 (A1)  
 EP0153672 (B1)

**Cited documents:**

 DE659469  
 US4283517

**Abstract of EP0153672**

1. Device for converting a liquid phase into a solid phase, preferably a semi-solid, gel-like or jelly-like phase, wherein a plurality of flat, heatable or coolable reaction chambers which can be pushed together and pushed apart is arranged in a press, it being possible for the reaction chambers, which can be pushed together and pushed apart, to be formed in different ways, e.g. by plates with frames each arranged between two plates or by plates with raised circumferential edges, characterized by a collecting channel, for the liquid phase to be introduced into the reaction chambers, which is located in the edge of the telescoped reaction chambers and from which a connection leading into the reaction chambers branches off to each reaction chamber.

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